SR520/I-5 to Montlake - I/C and Bridge Replacement Project

## Department of Transportation Olympia Washington 98504 November 23, 2022 ATTENTION: All Proposers Request for Qualifications SR520/I-5 to Montlake - I/C and Bridge Replacement Project

8 Addendum No. 1

9 The **Request for Qualifications** for this project is amended as follows:

## 10 Addendum No. 1

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- 1. On page 7, within **5.1 Major Participant**, replace "F. The firm or personnel that will be providing or performing QA as a Key Personnel for the Project" with "F. The firm or personnel that will be providing or performing QA for the Project".
- 2. On pages 14-16, within **7.2 Statement of Qualifications Organization and Scoring**, delete Table 7.2 in its entirety and replace with "

Table 7.2
Statement of Qualifications Organization and Scoring

Section	Section Title and Required Information	Maximum Pages	Points Available
1	Introduction Letter	2	Pass/Fail
2	Key Personnel (500)	15	
	Project Manager (200)		
	Project Management: Collaboration		70
	Minimize Impacts: Community		35
	Minimize Impacts: Mobility		35
	Managing Geotechnical Conditions		30
	Urban Design and Landscape Architecture		30
	Design Manager (90)		
	Project Management: Collaboration		20
	Minimize Impacts: Community		N/A

Page 1

**Table 7.2** Statement of Qualifications Organization and Scoring

Section	Section Title and Required Information	Maximum Pages	Points Available
	Minimize Impacts: Mobility		20
	Managing Geotechnical Conditions		25
	Urban Design and Landscape Architecture		25
	Construction Manager (90)		
	Project Management: Collaboration		20
	Minimize Impacts: Community		25
	Minimize Impacts: Mobility		25
	Managing Geotechnical Conditions		20
	Urban Design and Landscape Architecture		N/A
	Geotechnical Group Manager (70)		
	Project Management: Collaboration		20
	Minimize Impacts: Community		N/A
	Minimize Impacts: Mobility		N/A
	Managing Geotechnical Conditions		50
	Urban Design and Landscape Architecture		N/A
	Inclusion Manager (50)		50
3	Major Participants (500)	15	
	Submitter (Major Participant meeting categories A and B of Section 5.1) (250)		
	Project Management: Collaboration		50
	Minimize Impacts: Community		50
	Minimize Impacts: Mobility		50
	Managing Geotechnical Conditions		50

Table 7.2 Statement of Qualifications Organization and Scoring

Section	Section Title and Required Information	Maximum Pages	Points Available
	Urban Design and Landscape Architecture		50
	Submitter (Major Participant meeting categories D of Section 5.1) (150)		
	Project Management: Collaboration		50
	Managing Geotechnical Conditions		50
	Urban Design and Landscape Architecture		50
	Submitter (Major Participant meeting categories H and I of Section 5.1) (100)		
	Managing Geotechnical Conditions		50
	Urban Design and Landscape Architecture		50
	Submitter (Major Participant meeting categories C and E of Section 5.1)	Does not count against above max page limit	Pass/Fail
	Submitter (Major Participant meeting categories F of Section 5.1)	Does not count against above max page limit	Pass/Fail
	Submitter (Major Participant meeting categories G of Section 5.1)	Does not count against above max page limit	Pass/Fail
Appendix A	Legal	As required	Pass/Fail
Appendix B	Financial	As required	Pass/Fail
Appendix C	Form A: Acknowledgment of Receipt of Addenda	1	Pass/Fail
Appendix C	Form B1: Organizational Conflicts of Interest Certification	1	Pass/Fail
Appendix C	Form B2: Organizational Conflicts of Interest Disclosure and Avoidance/Neutralization/ Mitigation Plan	As required	Pass/Fail
Appendix C	Form C: Reference Information for Major Participants	As required	Pass/Fail
Appendix C	Form D: Design-Builder Certification Wage Law Compliance – Responsibility Criteria Washington State Public Works Contracts	As required	Pass/Fail

## Table 7.2 Statement of Qualifications Organization and Scoring

Section	Section Title and Required Information	Maximum Pages	Points Available
Appendix C	Form E, Small and Veteran-Owned Business (SVB) Plan	As required	Pass/Fail
	Total		1000

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David Becher, P.E.
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Director of Construction